Roll N	o.	******************
--------	----	--------------------

97668

B. C. A. 2nd Semester Examination – May, 2019

STRUCTURED SYSTEM ANALYSIS AND DESIGN

Paper: BCA-109

Time: Three hours }

[Maximum Marks: 80

Before answering the question candidates should ensure that they have been supplied the convect and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Unit. Question No. 1 is compulsory.

Write short notes on the following :

16

- (i) Initial Investigation
- (ii) Data Dictionary
- (iii) O/P design
- (iv) Test Plan

I - TINU

2. Explain in detail about system Development life cycle.

16

97668-4,050-(P-2)(Q-9)(19)

P. T. O.

3. Explain the following: 16 (i) Information gathering tools (ii) Determination of feasibility. UNIT - II Describe the following : 16 **Gantt Charts** (ii) Decision tree Explain in detail about Cost and Benefit Analysis. 16 UNIT - III 6. Define System Design. Explain its objective. Also explain Design Methodologies. 16 7. Explain the following: 16 (i) Classification of forms (ii) Form control UNIT - IV 8. Explain Quality Assurance goals in system life cycle in detail. 16

97668-4,050-(P-2)(Q-9)(19)

(2)

9. Define system Maintenance. Explain its types.

16